

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED  
CENTRAL FAX CENTER  
JUN 03 2004

In re Application of: Kanevsky, et al  
5 SERIAL NO.: 09/707,482 ART UNIT: 2177  
FILED: November 7, 2000 EXAMINER: Robinson, Greta Lee  
TITLE: SMART CALENDAR  
ATTORNEY DOCKET NO.: YOR920000244US1

10 MAIL STOP AF  
COMMISSIONER FOR PATENTS  
P.O. BOX 1450  
ALEXANDRIA, VA 22313 1450

15

AMENDMENT AFTER FINAL REJECTION

20 In the Specification:

Please replace first full paragraph, page 4 with the following amended paragraph.

25 Referring now to Fig. 1, one can see how the smart calendar is used through a network 100. An ordinary A first calendar, namely paper calendar 101, is provided. Other calendars or second calendars are also provided, as seen in Figure 1, for example, calendar 102 or calendar 103, or calendar 104, as will be understood by the man skilled in the art. The projector 106 is similar to the type disclosed in Doany US  
30 6,597,410 B1 (Serial No. 09/437,621 noted above on page 3, last line of the first full paragraph). Pointed at the paper calendar is a video camera 105. Along with the video camera 105, a the projector 106 is pointed at the calendar. Light images are projected by projector 106 onto the paper calendar 101, already symbolized by the divergent dotted lines running to the paper calendar 101. The information is captured at the video camera 105, and the information displayed through the projector 106 is sent to the network 100 through a computer 113. A CPU 112 is located within the computer 113 that can perform the following operations: read information and data picked up by the video camera 105; control the projector 106 and display the necessary images; and,